matrix and color) made at the time of dust collection confirmed that the dust and debris collected in the samples were from delaminated/dislodged fireproofing applied directly above the vacuumed surface. Analysis of the dust samples indicates extreme contamination based on asbestos concentrations ranging from approximately 1.65 billion to 40.5 billion asbestos fibers per square foot. Refer to table below:

Sample #	Sample Date	General Sample Location	Sample Surface	Asbestos Structures Counted	Asbestos (Conc.) Str/Ft ²	Asbestos (Conc.) Str/Cm ²	Relative Contamination Level
1	9/6/2006	SSB Gr floor - rear storage area in Meeting Rm	top of fluorescent light fixture	106	2.46x10 ¹⁰	2.64x10 ⁷	Extreme
2	9/6/2006	SSB B Floor - mechanical room east end	top of breaker box	105	4.05x10 ¹⁰	4.36x10 ⁷	Extreme
3	9/6/2006	SSB 2nd floor - Suite 261	top of fluorescent light fixture	84	1.65x10 ⁹	1.56x10 ⁷	Extreme
4	9/6/2006	SSB 4th floor - Suite 410 center of floor	top of fluorescent light fixture	105	1.45x10 ¹⁰	1.56x10 ⁷	Extreme
5	9/6/2006	SSB 6th floor - suite 600 @ conference table	top of fluorescent light fixture	140	3.86x10 ¹⁰	4.16x10 ⁷	Extreme
6	9/6/2006	SSB 6th floor - suite 602 corner office	top of fluorescent light fixture	70	3.88x10 ⁹	4.18x10 ⁶	Extreme

Photographs: SBS BUILDING

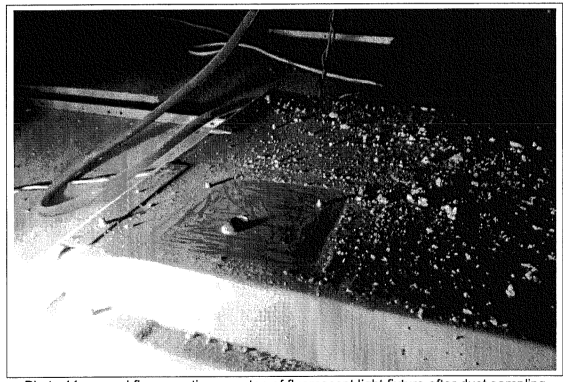


Photo 11. ground floor meeting rm – top of fluorescent light fixture after dust sampling (sample # 1)

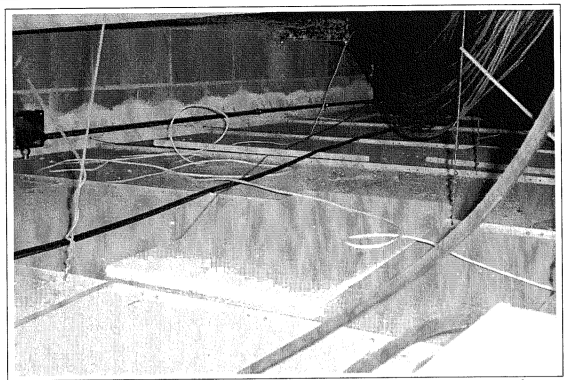


Photo 12. ground floor meeting rm – view of delaminated fireproofing on top of suspended ceiling

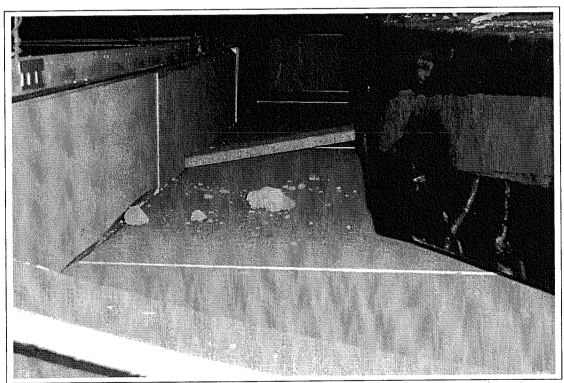


Photo 13. B floor west mechanical rm – large chunks of delaminated fireproofing above ceiling

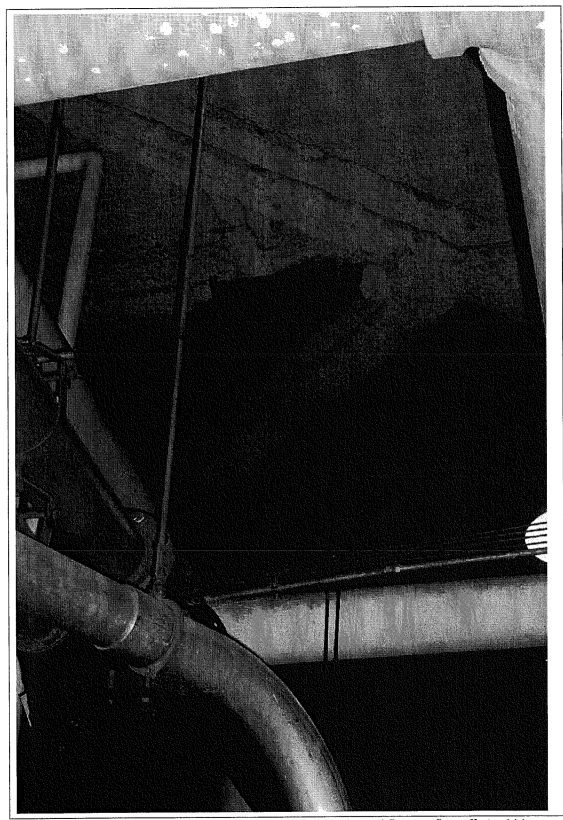


Photo 14. B floor east mechanical rm - view of delaminated fireproofing off steel I-beam

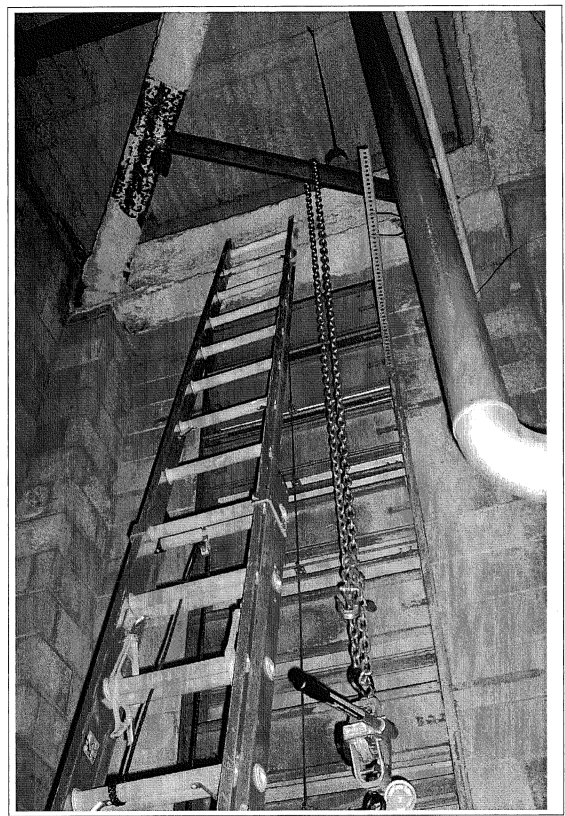


Photo 15. B floor east mechanical rm – view of ladder above breaker box